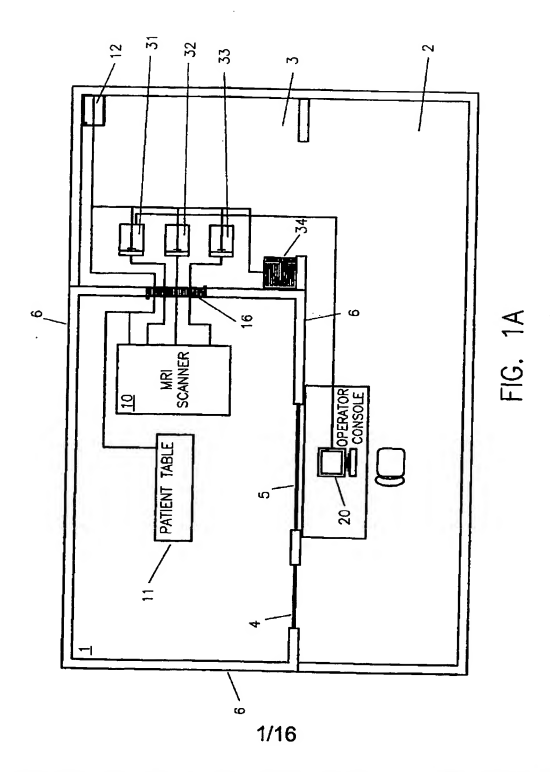
Title: Continuous Battery Charger System Applicant: LISCIO Application No. 10/723,183 Filing Date: November 26, 2003 Docket: MR/02-021



PAGE 5/20 \* RCVD AT 8/3/2006 2:38:49 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-2/10 \* DNIS:2738300 \* CSID:412 767 8899 \* DURATION (mm-ss):04-36

Title: Conlinuous Battery Charger System Applicant: USCIO Application No. 10/723,183 Filing Date: November 26, 2003 Docket: MR/02-021

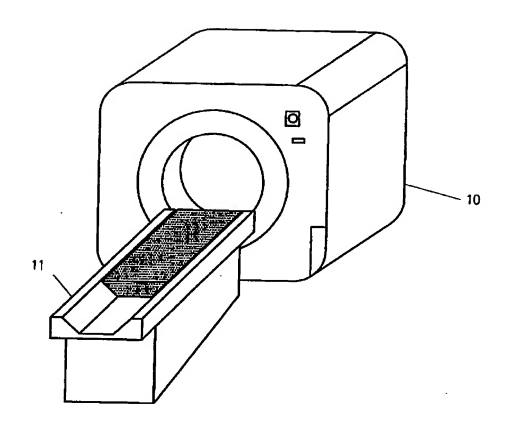


FIG. 1B 2/16

PAGE 6/20 \* RCVD AT 8/3/2006 2:38:49 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-2/10 \* DNIS:2738300 \* CSID:412 767 8899 \* DURATION (mm-ss):04-36

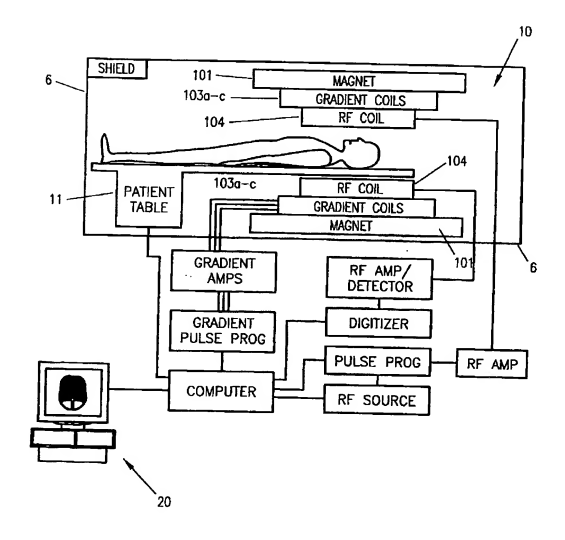
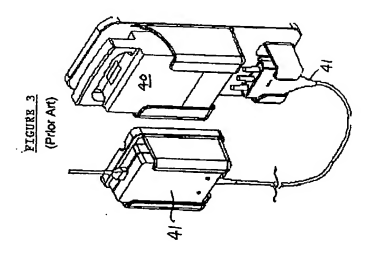
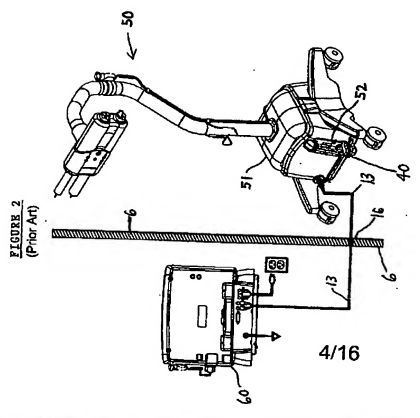


FIG. 1C 3/16





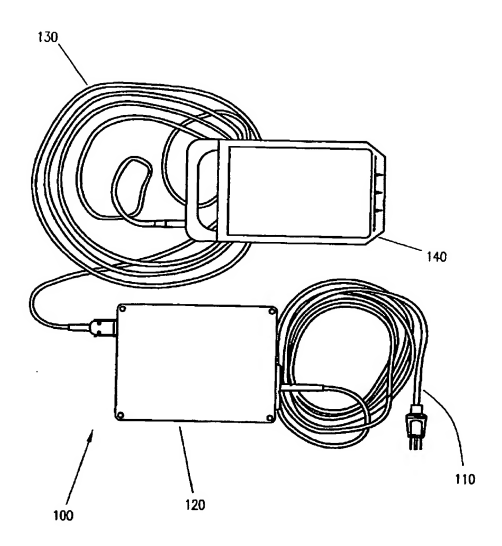
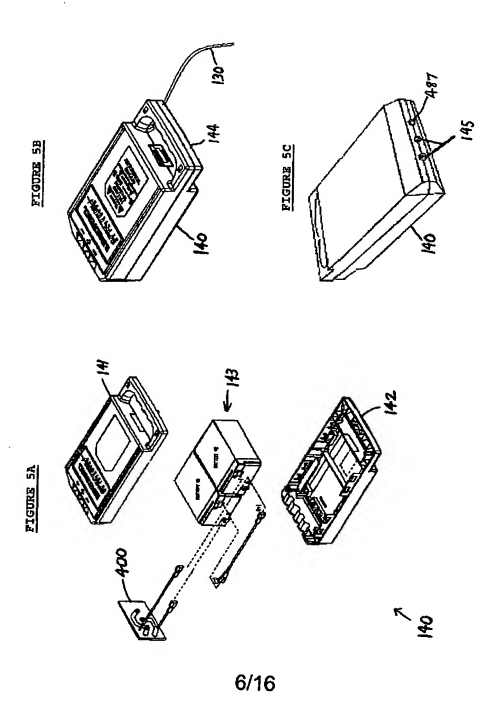
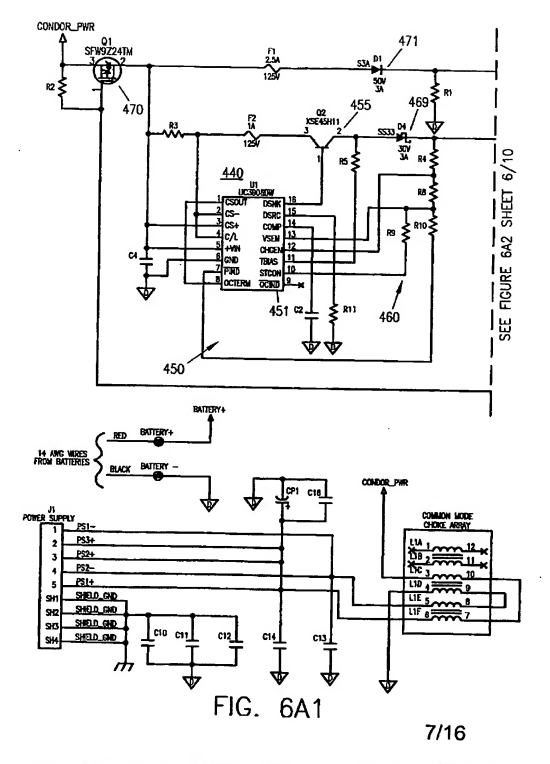
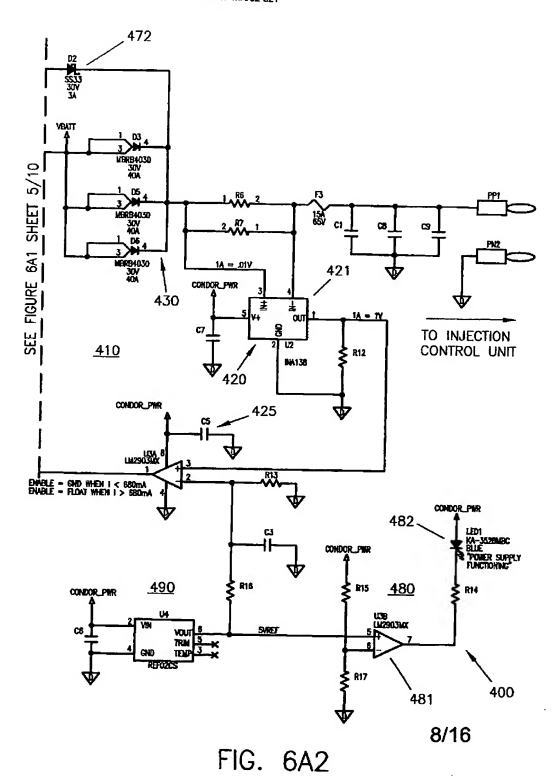
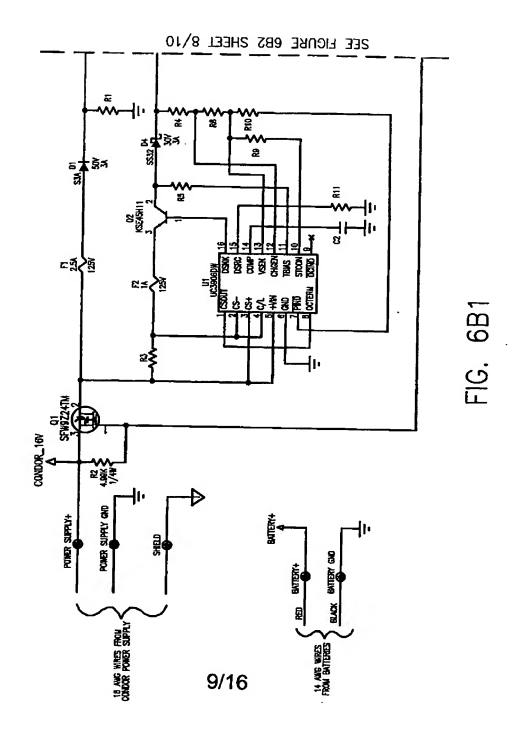


FIG. 4 5/16









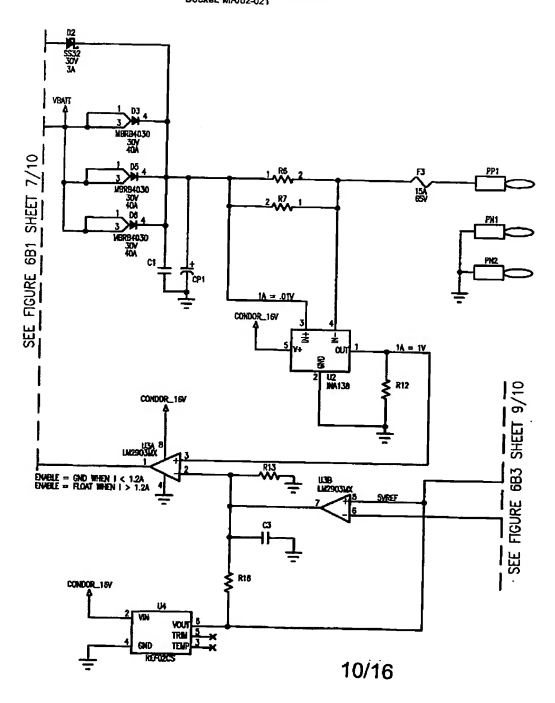


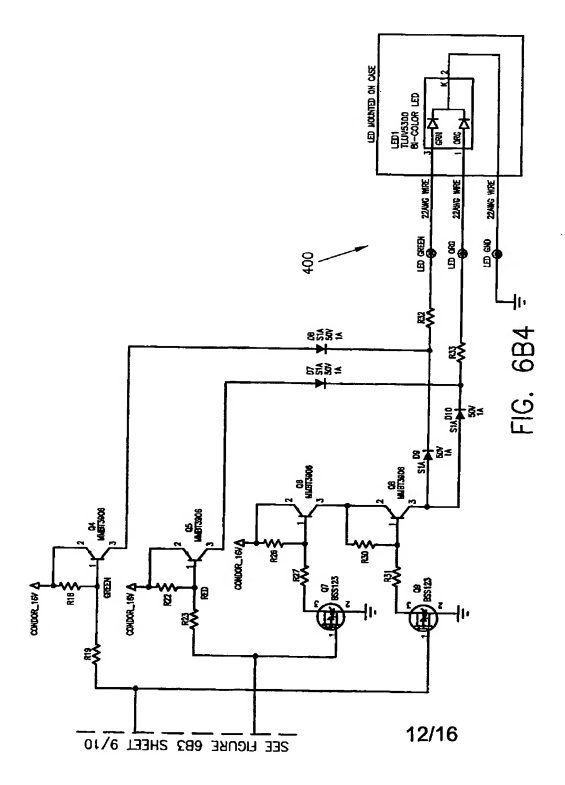
FIG. 6B2

Title: Continuous Battery Charger System Applicant: LISCIO Application No. 10/723,183 Filing Date: November 26, 2003 Docket: MR/02-021

SEE LIGNKE 684 SHEET 10/10 UEA UNZBOSKX ġ ≅₹ 855122 855122

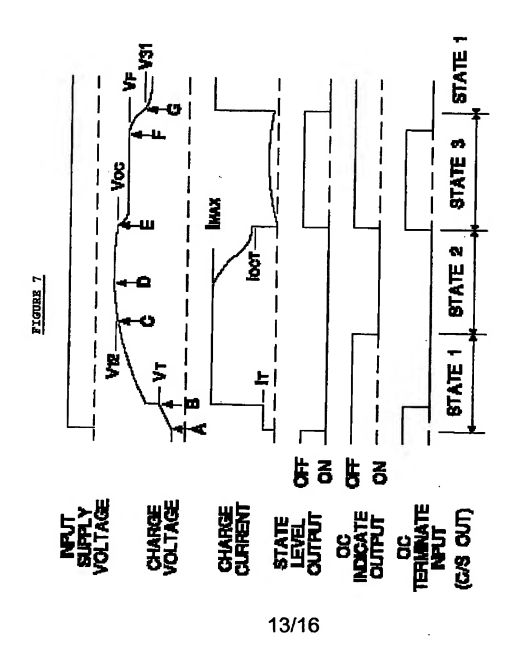
11/16

SEE FIGURE 682 SHEET 8/10

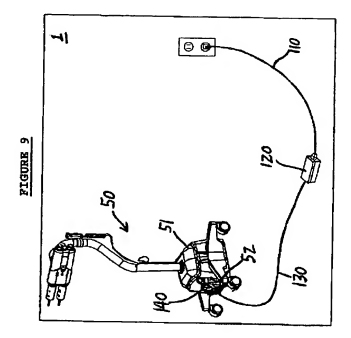


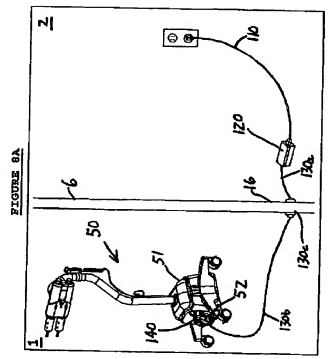
Title: Continuous Battery Charger System Applicant: LISCIO

Application No. 10/723,183 Filing Date: November 26, 2003 Docket: MR/02-021



Title: Continuous Battery Charger System Applicant: LISCIO Application No. 10/723,183 Filing Date: November 26, 2003 Docket: MR/02-021

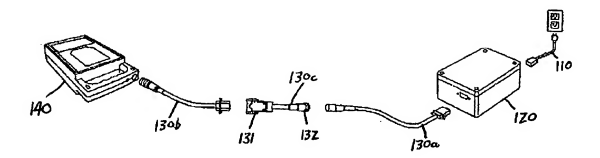




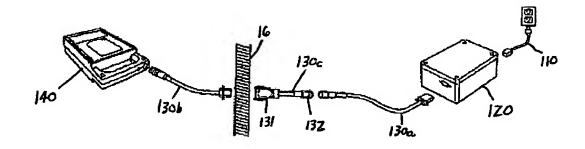
14/16

### FIGURE 8B

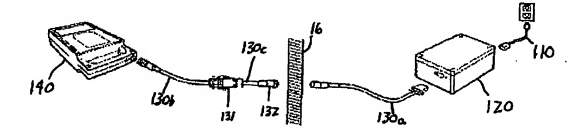
15/16

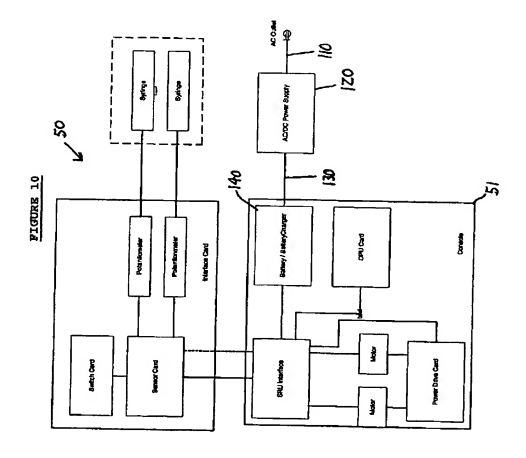


#### FIGURE 8C



#### FIGURE 8D





16/16